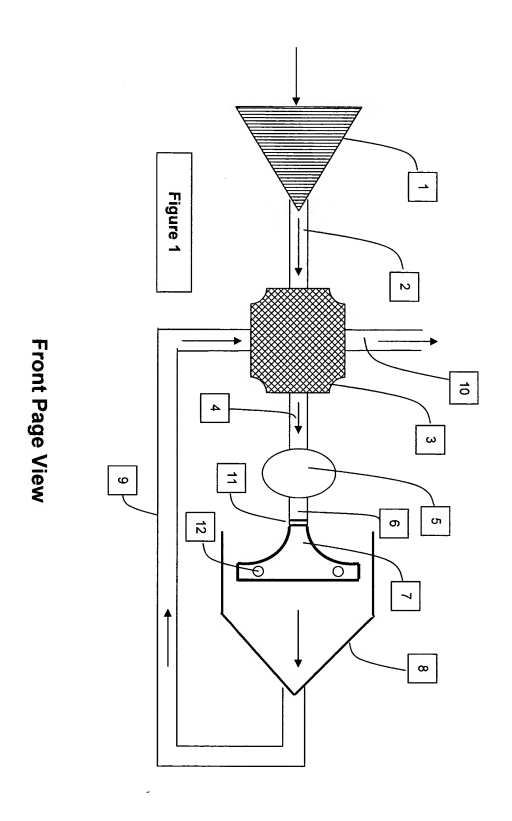
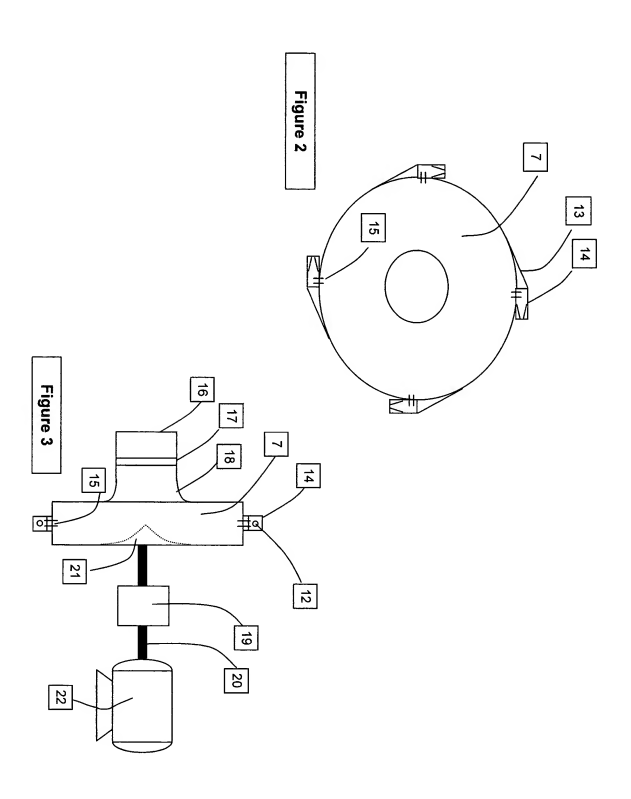
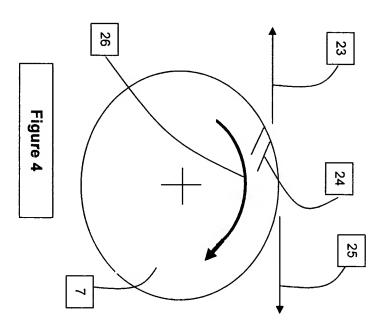
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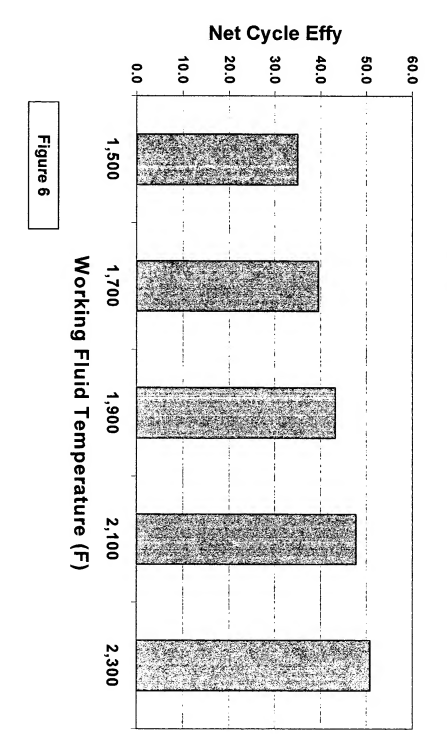
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116 BTII/Ib	Thermal I oss - 2%
113.7 BTU/lb	Heat In
46.4 BTU/lb	Gear Loss -2%
47.3 BTU/lb	Generator Loss- 5%
49.8 BTU/lb	Net Turbine Shaft Work
	Miscellaneous - 3%
	Recuperator (out) - 3%
	Nozzle - 2%
	Wheel - 5%
	Combustor - 5%
	Recuperator (in) - 3%
	PR=2.3 (1.84 after losses)
	isentropic efficiency @
42.0 BTU/lb	Compressor Work, 80%
	Output
91.8 BTU/lb	Adjusted Turbine Gross
	gross
2.4 BTU/lb	Aux/Misc Losses at 2.5% of
	Kinetic Energy
94.2 BTU/lb	Turbine Gross Output
0.976	Mach Number achieved
2,223 IUSEC	Solic velocity at 1,000r
0 005 6/22	9-3:- V-I-3:- 34 0001
alculations	Summary of REIT Cycle Calculations

Figure 5

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## Net Cycle Efficiency as Function of Nozzle Working Fluid Temperature

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